Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	232	((703/13,21) or (709/21)).CCLS.	US-PGPUB	OR	OFF	2005/11/11 17:05
L2	0	1 and (server and network and simulat\$5 and playback).clm.	US-PGPUB	OR	ON	2005/11/11 17:05
L3	10	1 and (server and network and simulat\$5).clm.	US-PGPUB	OR	ON	2005/11/11 17:08
L4	393	(server and network and simulat\$5).clm.	US-PGPUB	OR	ON	2005/11/11 17:08
L5	5	4 and playback.clm.	US-PGPUB	OR	ON	2005/11/11 17:08

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	149	(714/28).CCLS.	USPAT	OR	OFF	2005/11/11 13:22
L2	1187	rolling with module	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:22
L3	5	2 and (network with (simulation or simulator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:25
L4	11798	network with simulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:29
L5	152	4 and filter and (device adj driver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:30
L6	1	5 and server and (recorder with file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:31
L7	105	5 and server and file	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:31
L8	70	7 and (data with file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:48
L9	1	8 and (filter same ((device adj driver) or kernel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:32

L10	472	network with sniffer	US-PGPUB;	OR	ON	2005/11/11 13:48
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			200, 22, 22 23.10
L11	90	10 and (server with log)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:49
L12	48	11 and simulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:50
L13	12	12 not accenture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 13:54
L14	86	(access with log) and filter and server and (network with simulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 14:40
L15	35	(playback with server) and (network with simulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/11 14:41
L16	29	("5086386" "5261097" "5410681" "5600789" "5640537" "5669000" "5809282" "5812780" "5819066" "5881268" "5907696" "5946474" "5958008" "5974572" "5987565" "6002871" "6044398" "6074427" "6134514" "6167534" "6249886" "6308146" "6324492" "6412015" "6434513" "6449739" "6549944" "6564342").PN. OR ("6772107").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/11 14:50
L17	5	16 and playback	USPAT	OR	OFF	2005/11/11 14:59

L18	3	(("6449739") or ("6446120") or	USPAT	OR	OFF	2005/11/11 15:01
		("5761486")).PN.				
L19	0	18 and playback	USPAT	OR	OFF	2005/11/11 14:59
L20	285	(703/21).CCLS.	USPAT	OR	OFF	2005/11/11 15:01
L21	6	20 and playback and network and simulat\$5	USPAT	OR	ON	2005/11/11 15:02
L22	279	20 not 21	USPAT	OR	ON	2005/11/11 15:03

Google

Web Images Groups News Froogle Local New! more »

network simulation system record module filter

Search

Advanced Search Preferences

Web Results 1 - 10 of about 905 for network simulation system record module filter server playback data file filetype:pdf.

(PDF) <u>" "</u>

File Format: PDF/Adobe Acrobat - View as HTML

record and playback of live or historical. mission data with real-time ...

Data and commands exist within the simulation environment as time based discrete ...

www.cctcorp.com/technical%20papers/WP-TelSim-092104.pdf - Similar pages

[PDF] S M ,E , TLMEC

File Format: PDF/Adobe Acrobat - View as HTML

filter simulation engine was also used to produce a collaborative problem ...

Scribe provides a means to record and playback a user's interaction with an ...

www.core.org.cn/.../www.academy.rpi.edu/ projects/ccli/aem_premier_submission_paper.pdf - Similar pages

[PDF] Data Center Workload Monitoring, Analysis, and Emulation

File Format: PDF/Adobe Acrobat - View as HTML

base pre-filtering. The OPC server logs temperature data only ... erties of system

behavior logs. Our data playback tools seek, to recreate system resource ...

www.cs.duke.edu/~justin/papers/caecw05data.pdf - Similar pages

[PDF] An Overview of Issues in Testing Intrusion Detection Systems

File Format: PDF/Adobe Acrobat - View as HTML

Such traces usually consist of files containing network packets ... and use a

simulation system to produce data similar to those in the collected trace. ...

csrc.nist.gov/publications/nistir/nistir-7007.pdf - Similar pages

[PDF] 2001: T.LOADS ABBREVIATED SYSTEMS ARCHITECTURE

File Format: PDF/Adobe Acrobat - View as HTML

while others represent parts of a system (eg, a queue, server,. entity creator,

process delay, ... This file is read and written to by the Simulation Data ...

www.informs-sim.org/wsc01papers/098.PDF - Similar pages

[PDF] Multimedia transmission with adaptive QoS based on real-time protocols

File Format: PDF/Adobe Acrobat - View as HTML

the transmission of the multimedia data from the server to the network, ...

processing is done in a systems language while simulation set-up is done in a ...

ru6.cti.gr/ru6/publications/2618818.pdf - Similar pages

[PDF] NEESgrid SYSTEM ACCEPTANCE TEST PLAN

File Format: PDF/Adobe Acrobat - View as HTML

server or the network connecting the data acquisition system to the. NEES-POP.

... subscribe to channels and record the data streams received to files. ...

www.neesgrid.org/documents/NEESgrid-ATPlan-Rev1.pdf - Similar pages

[PDF] Integration of Chemical and Radiological Weapons Effects and ...

File Format: PDF/Adobe Acrobat - View as HTML

transmitted on the simulation network via gridded data ... added to the system.

5.1 Contamination Server. None of the CCTT manned modules or SAF ...

www.aes.itt.com/S&T/ S&T 02S-SIW-051 CCTT Fox.pdf - Similar pages

[PDF] National Instruments DIAdem

File Format: PDF/Adobe Acrobat - View as HTML

Using the DIAdem-DATA Module, you can load selected data channels to ... With the

DIAdem data editor, you can easily select data from a data file with ...

zone.ni.com/.../2d17d611efb58b22862567a9006ffe76/ 6a16990ff19c0c2786256af5005fc998/\$FILE/wp2149.pdf - Similar pages

Search:

The ACM Digital Library O The Guide

+ISAPI +global +filter

Nothing Found

Your search for **+ISAPI +global +filter** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

• Narrow your searches by using a + if a search term must appear on a page.

museum +art

• Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide Search:

+network +simulator +server +playback +filter +record

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before December 1999

Terms used network simulator server playback filter record

Found 6 of 105,053

Sort results

by

Display results

• relevance expanded form

Save results to a Binder 3 Search Tips

Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 6 of 6

Relevance scale

Production and playback of human figure motion for visual simulation



John P. Granieri, Jonathan Crabtree, Norman I. Badler

July 1995 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 5 Issue 3

Publisher: ACM Press

Full text available: pdf(1.68 MB)

Additional Information: full citation, abstract, references, citings, index terms

We describe a system for off-line production and real-time playback of motion for articulated human figures in 3D virtual environments. The key notion are (1) the logical storage of full-body motion in posture graphs, which provides a simple motion access method for playback, and (2) mapping the motions of high DOF figures to lower DOF figures using slaving to provide human models at several levels of detail, both in geometry and articulation, for later playback. We present our system in th ...

Keywords: animation, multiresolution motion, posture graphs, real-time animation, visual simulation

2 Issues in the design of a flexible distributed architecture for supporting persistence



and interoperability in collaborative virtual environments

Jason Leigh, Andrew E. Johnson, Thomas A. DeFanti

November 1997 Proceedings of the 1997 ACM/IEEE conference on Supercomputing (CDROM)

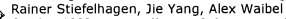
Publisher: ACM Press

Full text available: pdf(278.72 KB) Additional Information: full citation, abstract, references, citings

CAVERN, the CAVE Research Network, is an alliance of industrial and research institutions equipped with CAVE-based virtual reality hardware and high-performance computing resources, interconnected by high-speed networks, to support collaboration in design, education, engineering, and scientific visualization.CAVERNsoft is the collaborative software backbone for CAVERN. CAVERNsoft uses distributed data stores to manage the wide range of data volumes (from a few bytes to several terabytes) that ar ...

Keywords: collaborative, persistence, reality, scalable, virtual

Modeling focus of attention for meeting indexing



October 1999 Proceedings of the seventh ACM international conference on Multimedia (Part 1)

Publisher: ACM Press

Full text available: pdf(1.94 MB) Additional Information: full citation, references, citings, index terms

An adaptive congestion control scheme for real time packet video transport Hemant Kanakia, Partho P. Mishra, Amy R. Reibman December 1995 IEEE/ACM Transactions on Networking (TON), Volume 3 Issue 6 Publisher: IEEE Press Full text available: pdf(1.32 MB) Additional Information: full citation, references, citings, index terms 5 Placeholder: landscape and narrative in virtual environments Brenda Laurel, Rachel Strickland, Rob Tow May 1994 ACM SIGGRAPH Computer Graphics, Volume 28 Issue 2 Publisher: ACM Press Full text available: pdf(1.20 MB) Additional Information: full citation, citings, index terms 6 An overview of visualization: its use and design: report of the working group in visualization Joe Bergin, Ken Brodie, Marta Patiño-Martínez, Myles McNally, Tom Naps, Susan Rodger, Judith Wilson, Michael Goldweber, Sami Khuri, Ricardo Jiménez-Peris June 1996 ACM SIGCSE Bulletin, ACM SIGCUE Outlook, Proceedings of the 1st conference on Integrating technology into computer science education ITICSE '96, Volume 28, 24 Issue SI, 1-3 **Publisher: ACM Press** Full text available: pdf(1.06 MB) Additional Information: full citation, references, citings, index terms

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Search:

Subscribe (Full Service) Register (Limited Service, Free) Login

O The Guide

+carnivore +network +survey +tool

The ACM Digital Library

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survev

Published before December 1999 Terms used carnivore network survey tool

Found 3 of 105,053

Sort results by

relevance ₩

Save results to a Binder 3 Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

window

Results 1 - 3 of 3

Dynamic hypertext catalogues: helping users to help themselves

Maria Milosavljevic, Jon Oberlander

May 1998 Proceedings of the ninth ACM conference on Hypertext and hypermedia: links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems

Publisher: ACM Press

Full text available: pdf(1.21 MB)

Additional Information: full citation, references, citings, index terms

Domain description grammar: application of linguistic semantics

R. P. Carasik, S. M. Johnson, D. A. Patterson, G. A. Von Glahn

October 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 5

Publisher: ACM Press

Full text available: pdf(1.80 MB)

Additional Information: full citation, abstract, citings, index terms

Domain descriptions should represent more than the characteristics of data and the operations on it. They should be "semantic" in the sense that they may represent information such as the meanings of special terms used in the business, as well as goals and rules. ER models are often described as "semantic data models". However, the correspondence between ER and natural language is through syntactic rather than through semantic constructs. Conceptual modeling languages and knowledge representatio ...

3 Artificial intelligence development aids (AIDA)



Gary Sullivan, Kenneth Fordyce

May 1985 ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL: APL and the future APL '85, Volume 15 Issue 4

Publisher: ACM Press

Full text available: pdf(727.11 KB)

Additional Information: full citation, abstract, references, citings, index terms

AIDA is a suite of APL based functions, and an approach, to assist in the development of modules to perform artificial intelligence (AI) tasks within a computer based information system (CBIS) or decision support system (DSS). The AIDA functions provide four basic capabilities: string processing or character manipulation Boolean knowledge representation predicate logic like knowledge representation

Web Images Groups News Froogle Local New! more »

Carnivore Network survey filetype:pdf

Search Advanced Search Preferences

Web

Results 1 - 10 of about 18,900 for Carnivore Network survey filetype:pdf. (0.23 seconds)

[PDF] Cato Handbook for the 107th Congress

File Format: PDF/Adobe Acrobat - View as HTML

Carnivore. is hooked into the ISPs' networks without any guarantee that it will ... Survey of

Encryption Policy." Washington, February 2000. ...

www.cato.org/pubs/handbook/hb107/hb107-18.pdf - Similar pages

Survey Networks

Free top 25 surveys. Fill them out in your spare time and get paid! SurveyClub.com

Sponsored Links

[PDF] 2001-2002 Mammalian Inventory Final Report for Northern Colorado ...

File Format: PDF/Adobe Acrobat - View as HTML

parks within the NPS Southern Colorado Plateau Network: Aztec Ruins National Monument ... and a distance of 16.5 km during carnivore surveys (Table 1). ... www1.nature.nps.gov/im/units/ scpn/files/2002scpmammalreport.pdf - Similar pages

[PDF] Northeast Temperate Network

File Format: PDF/Adobe Acrobat - View as HTML

and medium-sized carnivore hair sampling sults indicate that many of the network

parks ... survey focused on breeding, diurnal landbirds ...

www1.nature.nps.gov/im/units/netn/ downloads/NETN_Newsletter_Winter05_02172005.pdf

- Similar pages

[PDF] In this issue: How the FBI Investigates Computer Crime Infosec ...

File Format: PDF/Adobe Acrobat - View as HTML

many people responsible for network and computer security, the next step is to ... Used by

the FBI, Carnivore raises a variety of legal and privacy issues. ...

www.cert.org/infosec-outlook/infosec 1-5.pdf - Similar pages

IPDFI Law enforcement online

File Format: PDF/Adobe Acrobat - View as HTML

getting access to government computer networks; 76% fear hackers getting ... Forty-five

percent of people who have heard of it say Carnivore is good because ...

www.pewinternet.org/pdfs/PIP Fear of crime.pdf - Similar pages

[PDF] From Target Marketing to Total Surveillance: A Survey of Orwellian ...

File Format: PDF/Adobe Acrobat - View as HTML

Carnivore. • Lots of hype. Basically just email sniffer. - Complete Session capture systems

are ... Developed network traffic analysis system dedicated to ...

www.acm.uiuc.edu/conference/video/perry.pdf - Similar pages

[PDF] What September 11th May Mean to Netizens (3 pages) The tragic ...

File Format: PDF/Adobe Acrobat - View as HTML

software, formerly known as Carnivore, to monitor communications that may be ... one of

the questions on the the September 13 Princeton Survey Research ...

www.netcaucus.org/books/surveillance2001/docs/911.pdf - Similar pages

[PDF] Animal origins of SARS coronavirus: possible links with the ...

File Format: PDF/Adobe Acrobat - View as HTML

important link in this international wildlife trade network ... species of small carnivores is an

important prerequisite in. Phil. Trans. R. Soc. Lond. B ...

www.iucn.org/themes/ssc/sgs/mvpsg/pdf/SARS.pdf - Similar pages

[PDF] PROJECT TITLE

File Format: PDF/Adobe Acrobat - View as HTML

species in the resulting reserve networks, carnivores are commonly used as umbrella

species for ... for carnivores survey to model their distribution. ...

www.cnr.usu.edu/faculty/jbissonette/ documents/Claraproposal.pdf - Similar pages

[PDF] 1 WIRELESS LOCATION TECHNOLOGY: THE ULTIMATE CHALLENGE TO PRIVACY ...

File Format: PDF/Adobe Acrobat - View as HTML

The most authoritative survey of Americans' attitude toward wireless location ... might soon expand the use of "Carnivore," the FBI's controversial e-mail ...

www.paris-conference-2001.org/ eng/contribution/hendricks contrib.pdf - Similar pages

Goooooooogie >

Result Page: 1 2 3 4 5 6 7 8 9 10

Search



Free! Instantly find your email, files, media and web history. Download now.

Carnivore Network survey filetype:pc

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Welcome United States Patent and Trademark Office

Search Re	sults	32488		BROWSE SEARC	4	IEEE XPLORE GU	IDE	SUPPORT			
Your searc	h matched 788 of 1255513	document	s.	etwork <in>metadata))<and> (sime</and></in>			⊠a-nsi	l Emparitar friendly			
» Search O	ptions										
View Sessi	on History		Modify Search								
New Searc	<u>h</u>	((coı	((computer <in>metadata) <and>(network<in>metadata))<and>(simulator<in>m</in></and></in></and></in>								
			☐ Check to search only within this results set								
» Other Res (Available F	sources For Purchase)	Disp	lay	Format: Citation Citation	& Abstra	act					
Top Book	Results	Select	A	ticle Information		View:	1-25 <u>26-</u> 5	50 51-75 76-100			
Power System Restoration by Adibi, M. M.; Hardcover, Edition: 1 View All 1 Result(s)			1.	Simulation for training computer n DeLooze, L.L.; McKean, P.; Mostow, Information Assurance Workshop, 20	J.R.; Gra	nig, C.;	Annual IE	EEE SMC			
				10-11 June 2004 Page(s):329 - 334 Digital Object Identifier 10.1109/IAW.	2004.143	37835					
» Key				<u> AbstractPlus</u> Full Text: <u>PDF</u> (1039 K							
IEEE JNL	IEEE Journal or Magazine		2.	Incorporating simulation into the c	omputer	security classroom					
IEE JNL	IEE Journal or Magazine	_		DeLooze, L.L.; McKean, P.; Mostow, Frontiers in Education, 2004. FIE 200		-					
IEEE CNF	IEEE Conference Proceeding			2004 Page(s):S1F/13 - S1F/18 Vol. 3 Digital Object Identifier 10.1109/FIE.							
IEE CNF	IEE Conference Proceeding			<u> AbstractPlus</u> Full Text: <u>PDF</u> (648 KB) IEEE	CNF					
IEEE STD	IEEE Standard		3.	Active vulnerability assessment of attacks Kotenko, I.; Computer Networks and Mobile Com Conference on 20-23 Oct. 2003 Page(s):40 - 47		·		·			
				AbstractPlus Full Text: PDF(578 KB) IEEE	CNF					
			4.	Networked simulators and comput Mastaglio, JA.W.; Systems, Man, and Cybernetics, 199 Proceedings., 1991 IEEE Internation; 13-16 Oct. 1991 Page(s):303 - 307 v Digital Object Identifier 10.1109/ICSM	1. 'Decisi al Confer ol.1	on Aiding for Complex ence on		, Conference			
				AbstractPlus Full Text: <u>PDF(</u> 508 KB							
			5.	CELLSIM: a cellular neural networ Varrientos, J.E.; Sanchez-Sinencio, E Circuits and Systems, 1992., Proceed 9-12 Aug. 1992 Page(s):1384 - 1387 Digital Object Identifier 10.1109/MWS AbstractPlus Full Text: PDF(388 KB	i.; lings of tl vol.2 CAS.199	he 35th Midwest Sym 92.271081	•				
			6.	Split protocol stack network simul Donghua Xu; Riley, G.F.; Ammar, M. Modeling, Analysis and Simulation of Proceedings. Ninth International Sym	H.; Fujime Compute	oto, R.; er and Telecommunica		·			

15-18 Aug. 2001 Page(s):158 - 165

Digital Object Identifier 10.1109/MASCOT.2001.948865

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(608 KB) | **IEEE CNF**

7. A flexible graphical user interface for embedding heterogeneous neural network simulators Drossu, R.; Obradovic, Z.; Fletcher, J.; Education, IEEE Transactions on Volume 39, Issue 3, Aug. 1996 Page(s):367 - 374
Digital Object Identifier 10.1109/13.538760 <u>AbstractPlus References </u> Full Text: <u>PDF(</u> 2380 KB) IEEE JNL
8. Evaluation of advanced fuzzy logic PSS on analog network simulator and actual installation on hydro generators Hiyama, T.; Oniki, S.; Nagashima, H.; Energy Conversion, IEEE Transactions on Volume 11, Issue 1, March 1996 Page(s):125 - 131 Digital Object Identifier 10.1109/60.486586
AbstractPlus References Full Text: PDF(840 KB) IEEE JNL
9. Adaptive hybrid clock discipline algorithm for the network time protocol Mills, D.L.; Networking, IEEE/ACM Transactions on Volume 6, Issue 5, Oct. 1998 Page(s):505 - 514 Digital Object Identifier 10.1109/90.731182
AbstractPlus References Full Text: PDF(164 KB) IEEE JNL
10. Development of a road traffic simulator Ishikawa, T.; Vehicular Technology, IEEE Transactions on Volume 47, Issue 3, Aug. 1998 Page(s):1066 - 1071 Digital Object Identifier 10.1109/25.704860
AbstractPlus References Full Text: <u>PDF(</u> 120 KB) IEEE JNL
11. The modeling and simulation of ship main engine based on neural network Jianmei Xiao; Xihuai Wang; Minzhong Bao; Intelligent Control and Automation, 2002. Proceedings of the 4th World Congress on Volume 1, 10-14 June 2002 Page(s):123 - 125 vol.1 Digital Object Identifier 10.1109/WCICA.2002.1022081
AbstractPlus Full Text: PDF(314 KB) IEEE CNF
12. Scalability of computer clusters Nguyen, V.A.; Pierre, S.; Electrical and Computer Engineering, 2001. Canadian Conference on Volume 1, 13-16 May 2001 Page(s):405 - 409 vol.1 Digital Object Identifier 10.1109/CCECE.2001.933718
AbstractPlus Full Text: PDF(300 KB) IEEE CNF
13. PECS-Power Electronics Circuit Simulator Duwang Li; Tymerski, R.; Ninomiya, T.; Computers in Power Electronics, 2000. COMPEL 2000. The 7th Workshop on 16-18 July 2000 Page(s):159 - 165 Digital Object Identifier 10.1109/CIPE.2000.904709
AbstractPlus Full Text: PDF(560 KB) IEEE CNF
14. Multi-sensors and environment simulator for collision avoidance applications Bouaziz, S.; Fan, M.; Reynaud, R.; Maurin, T.; Computer Architectures for Machine Perception, 2000. Proceedings. Fifth IEEE International Workshop on 11-13 Sept. 2000 Page(s):127 - 130 Digital Object Identifier 10.1109/CAMP.2000.875968 AbstractPlus Full Text: PDF(544 KB) IEEE CNF
15
Simulating Mobile IP based network environments Kannadath, P.P.; El-Rewini, H.; Performance, Computing, and Communications Conference, 2000. IPCCC '00. Conference Proceeding of the IEEE International

AbstractPlus | Full Text: PDF(600 KB) IEEE CNF 16. A computer simulator of a tactical communication system Antkiewicz, R.; Manikowski, A.; Najgebauer, A.; Nowicki, T.; Military Communications Conference, 1998. MILCOM 98. Proceedings., IEEE Volume 3, 18-21 Oct. 1998 Page(s):893 - 897 vol.3 Digital Object Identifier 10.1109/MILCOM.1998.726964 AbstractPlus | Full Text: PDF(1356 KB) IEEE CNF 17. Real-time update of a frequency dependant admittance matrix [power systems] \Box Mihoubi, M.; Lavoie, M.; Electrical and Computer Engineering, 1996. Canadian Conference on Volume 2, 26-29 May 1996 Page(s):643 - 645 vol.2 Digital Object Identifier 10.1109/CCECE.1996.548235 AbstractPlus | Full Text: PDF(296 KB) IEEE CNF 18. Multimedia tele-surgery using high speed optical fiber network and its application to П intravascular neurosurgery - system configuration and computer networked robotic implementation Arai, F.; Tanimoto, M.; Fukuda, T.; Shimojima, K.; Matsuura, H.; Negoro, M.; Robotics and Automation, 1996. Proceedings., 1996 IEEE International Conference on Volume 1, 22-28 April 1996 Page(s):878 - 883 vol.1 Digital Object Identifier 10.1109/ROBOT.1996.503883 AbstractPlus | Full Text: PDF(724 KB) IEEE CNF 19. Network simulator (NTSIM)-a benchmark prototype network architecture Shah, T.H.; Hura, G.S.; TENCON '89. Fourth IEEE Region 10 International Conference 22-24 Nov. 1989 Page(s):1093 - 1098 Digital Object Identifier 10.1109/TENCON.1989.177118 AbstractPlus | Full Text: PDF(408 KB) IEEE CNF 20. Polynomial neural networks for airborne applications П Krile, T.; Rothstein, S.; McAulay, A.; Juang, B.; Aerospace and Electronics Conference, 1989. NAECON 1989., Proceedings of the IEEE 1989 National 22-26 May 1989 Page(s):682 - 687 vol.2 Digital Object Identifier 10.1109/NAECON.1989.40284 AbstractPlus | Full Text: PDF(372 KB) IEEE CNF 21. INSIGHT: an interconnection network simulator for massively parallel computers Shibamura, H.; Kuga, M.; Sueyoshi, T.; TENCON '94. IEEE Region 10's Ninth Annual International Conference. Theme: 'Frontiers of Computer Technology'. Proceedings of 1994 22-26 Aug. 1994 Page(s):77 - 81 vol.1 Digital Object Identifier 10.1109/TENCON.1994.369332 AbstractPlus | Full Text: PDF(380 KB) IEEE CNF 22. An advanced and powerful real-time digital transient network analyser Devaux, O.; Levacher, L.; Huet, O.; Power Delivery, IEEE Transactions on Volume 13, Issue 2, April 1998 Page(s):421 - 426 Digital Object Identifier 10.1109/61.660909 AbstractPlus | Full Text: PDF(740 KB) IEEE JNL 23. Network visualization with Nam, the VINT network animator Estrin, D.; Handley, M.; Heidemann, J.; McCanne, S.; Ya Xu; Yu, H.; Computer Volume 33, Issue 11, Nov. 2000 Page(s):63 - 68 Digital Object Identifier 10.1109/2.881696

AbstractPlus | References | Full Text: PDF(708 KB) | IEEE JNL

20-22 Feb. 2000 Page(s):240 - 246

Digital Object Identifier 10.1109/PCCC.2000.830324

24. Design and application of Parsim-a message-passing computer simulator Symons, A.; Narasimhan, V.L.; Computers and Digital Techniques, IEE Proceedings- Volume 144, Issue 1, Jan. 1997 Page(s):7 - 14
AbstractPlus Full Text: PDF(736 KB) IEE JNL
25. Experimental verification of stabilizing congestion controllers using the network testbed Azuma, T.; Naito, H.; Fujita, M.; American Control Conference, 2005. Proceedings of the 2005 8-10 June 2005 Page(s):1841 - 1846 vol. 3 Digital Object Identifier 10.1109/ACC.2005.1470236 AbstractPlus Full Text: PDF(864 KB) IEEE CNF

View Selected Items

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE – All Rights Reserved

View: 1-25 | <u>26-50</u> | <u>51-75</u> | <u>76-100</u>

#Inspec